## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

04-133064

(43)Date of publication of application: 07.05.1992

(51)Int.CI.

G03G 5/06

(21)Application number: 02-255906

(71)Applicant:

RICOH CO LTD

(22)Date of filing:

25.09.1990

(72)Inventor:

SHIMADA TOMOYUKI

SASAKI MASAOMI

ARIGA TAMOTSU ADACHI HIROSHI

## (54) ELECTROPHOTOGRAPHIC SENSITIVE BODY

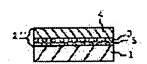
(57)Abstract:

PURPOSE: To improve photosensitive characteristics and to reinforce the strength to heat and mechanical impact by using a specific aminopyrene compd. as a part of a charge transfer material.

CONSTITUTION: A dispersion prepd. by mixing and dissolving dian blue, tetrahydrofuran soln. of a polyester resin and tetrahydrofuran is applied as a charge generating material 3 on an aluminum surface of a conductive base 1 and is naturally dried to form a charge generating layer 5. The aminopyrene compd. expressed by general formula (I), polycarbonate resin and tetrahydrofuran are then mixed and dissolved and the mixture is applied on the charge generating layer 5 and is dried to form a charge transfer layer 4. The light transmitted through the charge transfer layer 4 arrives at the charge generating layer 5 and the generation of the charge carriers necessary for light attenuation takes place in this region. On the other hand, the charge transfer layer 4 transfers the charge carriers by receiving the implantation thereof. The photosensitive characteristics are excellent in this way and the photosensitive body is inexpensively produced.



(政権、計(対は登集もむくな対策等のアルギル 高文は安集もしくは対策終のアリール基を取り セート



## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office